

# Contents

<i>List of Figures</i>	viii
<i>Acknowledgements</i>	x
<b>1 The Idea of Code</b>	<b>1</b>
Understanding computation	10
Towards digital humanities	18
<b>2 What Is Code?</b>	<b>29</b>
Code	33
Towards a grammar of code	51
Web 2.0 and network code	56
Understanding code	61
<b>3 Reading and Writing Code</b>	<b>64</b>
Tests of strength	65
Reading code	68
Writing code	75
Obfuscated code examples	86
<b>4 Running Code</b>	<b>94</b>
The temporality of code	97
The spatiality of code	98
Reverse remediation	99
Running code and the political	107
<b>5 Towards a Phenomenology of Computation</b>	<b>119</b>
Phenomenology and computation	127
The computational image	131
<b>6 Real-Time Streams</b>	<b>142</b>
Being a good stream	150
Financial streams	156
Lifestreams	162
Subterranean streams	167
<i>Notes</i>	172
<i>Bibliography</i>	182
<i>Index</i>	197